Cobranded Google Search

PROCESS PRIORITY HEARTBEAT

Search

powered by Google

Web

Results 1 - 10 of about 952 for PROCESS PRIORITY HEARTBEAT. (0.31 seconds)

[PDF] Design and implementation of heartbeat in multi-machine ...

File Format: PDF/Adobe Acrobat

charge of other nodes' leaving and joining the **heartbeat**. protocol. The Master also charges for ... don't know the **priority** of the others); if a **process** ...

ieeexplore.ieee.org/iel5/8485/26745/01192949.pdf

[PDF] Using Windows NT for Real-Time Applications: Experimental ...

File Format: PDF/Adobe Acrobat

achieved thisperiodicityby implementinga **heartbeat**. timer. This is a **process** running at the highest real-. time **priority**. It periodically sets events on ...

ieeexplore.ieee.org/iel4/5609/15011/00683193.pdf?arnumber=683193

[PDF] Information Flow and Data Reduction in the ECG Interpretation Process

File Format: PDF/Adobe Acrobat

Priority. Level. signal quality assessment. 10. 3,3. 20. 97. 1. pacemaker pulse detection. <1. 8,3.

70. 3. 4. heartbeat detection ...

ieeexplore.ieee.org/iel5/10755/33900/01616425.pdf

[PDF] Rate monotonic analysis of a large, distributed system - Real-Time ...

File Format: PDF/Adobe Acrobat

in a high AIX process priority task blocks another, task ready to handle a critical event. ... For example, health-and-status heartbeat protocols may ...

ieeexplore.ieee.org/iel2/994/7622/00316131.pdf?arnumber=316131

[PDF] High Availability in the Real-Time Publisher/Subscriber Inter ...

File Format: PDF/Adobe Acrobat

higher priority than all client threads in the process using. the RT PIS services. The heartbeat

manager must be assigned a. priority such that it gets to ...

ieeexplore.ieee.org/iel3/4270/12245/00563708.pdf?arnumber=563708

[PDF] Process Resurrection: A Fast Recovery Mechanism for Real-Time ...

File Format: PDF/Adobe Acrobat

The protocol raises the **priority** of calling **process** to the ... possible to use a software **heartbeat** to detect a **process** crash. and restart. ...

ieeexplore.ieee.org/iel5/9532/30212/01388395.pdf?arnumber=1388395

[PDF] Investigating Real-Time System Forensics

File Format: PDF/Adobe Acrobat

priority process blocks a higher priority process' access. to a resource - effectively making the

priority level ... While some implement heartbeat services ... ieeexplore.ieee.org/iel5/10589/33466/01588291.pdf?arnumber=1588291

IPDFI Investigating Real-Time System Forensics

File Format: PDF/Adobe Acrobat

priority process blocks a higher priority process' access. to a resource - effectively making the priority level ... While some implement heartbeat services ...

ieeexplore.ieee.org/iel5/10589/33466/01588291.pdf?isnumber=&arnumber=1588291

[PDF] The Real-Time Publisher/Subscriber Inter-Process Communication ...

File Format: PDF/Adobe Acrobat

realize this because of (say) absence of heartbeat on "For ... threads in each process, and unbounded priority inversion. must be avoided on access to this ... ieeexplore.ieee.org/iel3/3903/11332/00516203.pdf?arnumber=516203

[PDF] The Real-Time Publisher/Subscriber Inter-Process Communication ...

File Format: PDF/Adobe Acrobat

realize this because of (say) absence of **heartbeat** on "For ... threads in each **process**, and unbounded **priority** inversion. must be avoided on access to this ...

ieeexplore.ieee.org/iel3/3903/11332/00516203.pdf? tp=&isnumber=11332&arnumber=516203&type=ref

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

PROCESS PRIORITY HEARTBE, Search

Search within results | Search Tips

Try your query on the entire web

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	"658871"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:02
S2	588	(714/11).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:51
S3	4	pick\$3 with new with leader	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:03
54	1633	new with leader	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:03
S5	60	(new with leader).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:03
S6	6	("4435780", "6047324", "6272113"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:32
S 7	1498	(714/4).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:54
S8	239	(714/12).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:54
S9	465	(714/13).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:54

			_			
S10	3734	S4 or S7 or S8 or S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:56
S11	406	S10 and standby	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:56
S12	0	S10 and standby and (primary with master with leader)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:57
S13	131	S10 and standby with (primary or master or leader)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 15:57
S14	25	(US-20040153714-\$ or US-20020007468-\$ or US-20020049845-\$ or US-20030041283-\$ or US-20030158933-\$ or US-20050022057-\$ or US-20050193229-\$ or US-20060053337-\$).did. or (US-6047324-\$ or US-6272113-\$ or US-4435780-\$ or US-4710926-\$ or US-5008805-\$ or US-5473599-\$ or US-5696895-\$ or US-5781716-\$ or US-5919266-\$ or US-6408399-\$ or US-6421741-\$ or US-6622265-\$ or US-6832331-\$ or US-6968242-\$ or US-7010716-\$).did. or (US-20050055417-\$ or US-20050132154-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/05 14:59
S15	19	S14 and status	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 15:00

				r		T
S16	25	(US-20040153714-\$ or US-20020007468-\$ or US-20020049845-\$ or US-20030041283-\$ or US-20030158933-\$ or US-20050022057-\$ or US-20050193229-\$ or US-20060053337-\$).did. or (US-6047324-\$ or US-6272113-\$ or US-4435780-\$ or US-4710926-\$ or US-5008805-\$ or US-5473599-\$ or US-5696895-\$ or US-5781716-\$ or US-5919266-\$ or US-6408399-\$ or US-6421741-\$ or US-6622265-\$ or US-6832331-\$ or US-6968242-\$ or US-7010716-\$).did. or (US-20050055417-\$ or US-20050132154-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/07 09:52
S17	9	S16 and priority	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 09:52
S18	273	("4692918" "5016244" "5018133" "5218600").PN. OR ("5473599"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 18:49
S19	4	("4692918" "5016244" "5018133" "5218600").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 18:50
S20	5885	assign with identifier	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 18:53
S21	11	S18 and S20	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 18:51
S22	4	S18 and S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 18:51
S23	7978	assign with unique	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 18:53
S24	13	S18 and S23	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/21 12:46
S25	42	network with hello with (unique or identifier)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/21 12:49

S26	13	"622319"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 19:36
S27	27	(US-20050193229-\$ or US-20060053337-\$ or US-20050022057-\$ or US-20040258007-\$ or US-20020007468-\$ or US-20020049845-\$ or US-20030041283-\$ or US-20030158933-\$ or US-20040064553-\$).did. or (US-4435780-\$ or US-6047324-\$ or US-5919266-\$ or US-6968242-\$ or US-6272113-\$ or US-6408399-\$ or US-4710926-\$ or US-5696895-\$ or US-7010716-\$ or US-6421741-\$ or US-6622265-\$ or US-5473599-\$ or US-6832331-\$ or US-5008805-\$ or US-5781716-\$).did. or (US-20050132154-\$ or US-20050055417-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/09/30 15:49
S28	4	S27 and workload	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:50
S29	30	heartbeat with workload	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:50
S30	2	heartbeat near workload	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:50

Page 4